

TECHNICAL DATA CWP Dyed Veneers

Sustainable Through dyed Nordic Wood

Raw material

Nordic rotary cut birch veneer from sustainable sources.

Colours ands structure

Through dyed birch by environmentally friendly water-based dyes. Vast variety of dyed veneers in 30 standard colours. Customised colours at request. Broad spectrum of colours available.

Visual appearance

Uniform colour and texture of rotary cut birch veneer.

Sizes

1,5 x 1050 x 260mm Standard 0,6 x 1020 x 300mm Standard Dyed veneers available up to length 3000mm and width 600mm according requested quality and volume.

(Other sizes available by agreement.)

Moisture content

8-12% (at delivery)

Quality

AB ABC ABC patched

UV Permanence

In the through-dyeing of veneers CWP is using a unique, environmentally friendly processes. CWP dyed veneers contain no harmful substances.



Product safety

In the through-dyeing of veneers CWP is using a unique, environmentally friendly processes.

CWP-blanks contain no harmful substances.

CWP- dyed veneers advantages

CWP dyed veneer is genuine wood, which has the feel and workability of wood.

Because the colour penetrates through the entire thickness of the veneer, the surface can be renewed by sanding without loss of colour.

Through-dyed veneer allows for a longer end product lifetime, thereby putting less of a burden on the environment.

End use areas

Can be used anywhere in the same way than traditional veneer would be used: furniture, edge-bandings, floorings, design works, arts & amp; crafts, art works, woodturning, skateboards, longboards, grips and handles.

Instructions for manufacturing & gluing

All adhesives available on the market are suitable for gluing. Testing of the spreading volume of the adhesive and the compression pressure is recommended depending on the area of application. Any material that is suitable for use with wood may be used together with CWP dyed veneers

Technical inquiries:

Tel. +358 50 3773766, info@cwp.fi